Warmer Drawer

E30WD75GPS professional series





Smooth-Glide™ Full-Extension Warmer Drawer

Drawer slides in and out with ease, extending completely and safely for convenient access to prepared foods.



Flexible Temperature Control

The 450-watt heating element keeps food warm at a preferred serving temperature of anywhere from 80 to 210 degrees F. The blue LED panel is visible through the convenient display window located on the drawer front.



Stainless Steel Interior Design

Entire inner drawer cavity is constructed of smooth and durable, seamless stainless steel for easy cleanup.



Humidity Control

Allows adjustment of humidity levels to ensure that foods taste as they should even after reheating.

Capacity	1.6 Cu. Ft.
FEATURES	
Electronic Controls	Yes
Blue LED Display	Yes
Automatic Shutoff – 4 Hour	Yes
Humidity Control	Yes
Heating Element (Watts)	450
Smooth-Glide™ Full-Extension Drawer	Yes
Stainless Steel Drawer Interior	Yes
Second-Tier Rack	Yes
ACCESSORIES	
ServeWare - 5304447729	Optional
SPECIFICATIONS	
Drawer Interior Dimensions –	
Height	6-1/2"
Width	20-15/16"
Depth	19-1/4"
Overall Exterior Dimensions –	
Height	11-1/4"
Width	30"
Depth (to Front Drawer Corner) (Fully Extended Including Handle)	23-3/8" 44-1/8"
Temperature Range	80°F – 210°F
Power Supply Connection Location	Right Center Rear
Voltage Rating	120V/60Hz/15A
Connected Load (kW Rating) @ 120 Volts [‡]	0.45
Amps @ 120 Volts	3.75
Minimum Circuit Required (Amps)	15
60" Electrical Cable	Included
Approved for Under-Counter Installation	Yes
Product Weight	49 Lbs.
Shipping Weight (Approx.)	63 Lbs.

‡For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.

NOTE: Always consult local and/or national electric codes. Refer to Product Installation Guide for detailed installation instructions on the web at electroluxicon.com.

Specifications subject to change.

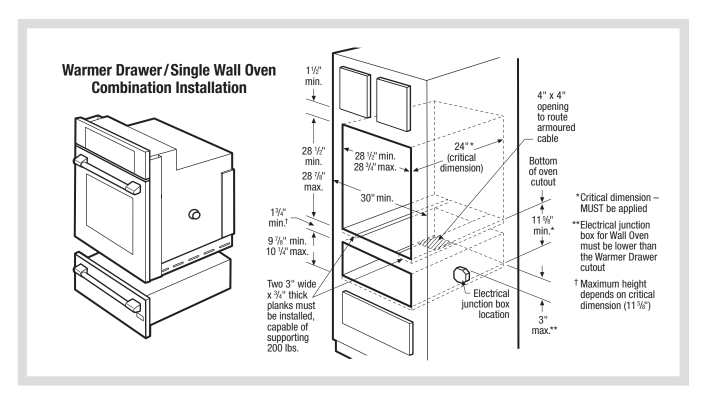
30" Warmer Drawer Specifications

- Product Weight 49 Lbs.
- Voltage Rating -120V/450W/60 Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 0.45 kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120V = 3.75 Amps
- Full plywood base required, capable of supporting 100 Lbs.
- Base must be level and cabinet front must be square.

- Warmer Drawer can be used alone, or is approved to be used in combination with any Electrolux ICON™ Wall Oven. (Refer to Combination Installation Specifications and drawing on this page.)
- Warmer Drawer can be used alone, or is approved to be used in combination with any Electrolux ICON™ built-in product. (Refer to Combination Installation Specifications pages on web.)

Optional Accessories

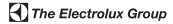
• ServeWare - (5304447729).

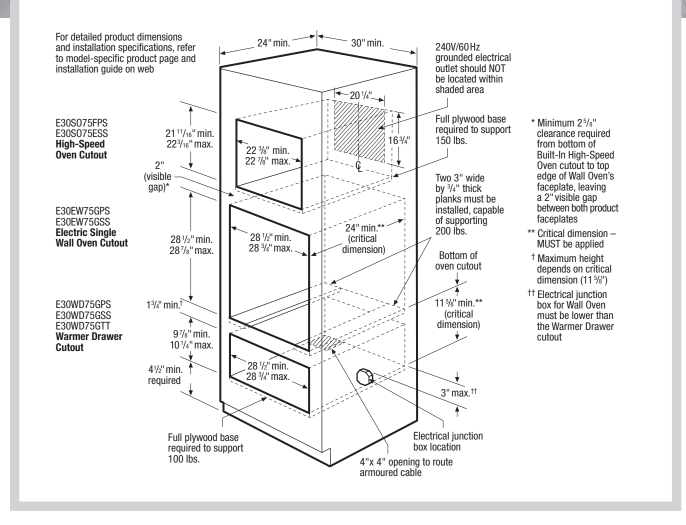


Warmer Drawer/Wall Oven Combination Specifications

• To support Wall Oven when using in combination with Warmer Drawer, two 3"-wide x 3/4" thick planks must be installed as a base, capable of supporting 200 Lbs. Do NOT use full base, since planks are necessary to allow for proper air displacement.

Note: For planning purposes only. Refer to Product Installation Guide on the web at electroluxicon.com for detailed instructions.





High-Speed Oven/Electric Single Wall Oven/Warmer Drawer **Combination Installation Specifications**

- · Always consult local and/or national electric codes. (Refer to product-specific electrical specifications on this page.)
- Minimum 24" deep cutout dimension is critical for proper combination installation, to ensure that each built-in product's faceplate will fit flush against cabinet front.
- Bases must be level and cabinet front must be square.
- Minimum 4-1/2" required distance from bottom of Warmer Drawer cutout to floor.
- · Respect critical dimensions as noted for proper installation of built-In products.
- Minimum 23-1/4" clearance needed for Wall Oven door depth when open.

30" High-Speed Ovens Specifications

- Product Weights (E30SO75FPS/E30SO75ESS) 115 Lbs.
- Voltage Rating 240V/60 Hz/15 or 20 Amps
- Single phase 3- or 4-wire cable, 240 Volt, 60 Hertz AC only electrical supply with ground required on separate circuit fused on both sides
- Connected Load (kW Rating) @ 240 Volts = 3.3kW
- Amps @ 240 Volts = 13.2 Amps
- Full base of solid plywood or similar material required, capable of supporting 150 Lbs.
- Minimum 2-5/8" clearance required from bottom of High-Speed Oven cutout to top edge of Wall Oven's faceplate, leaving a 2" visible gap between both product faceplates.

30" Electric Single Wall Ovens Specifications

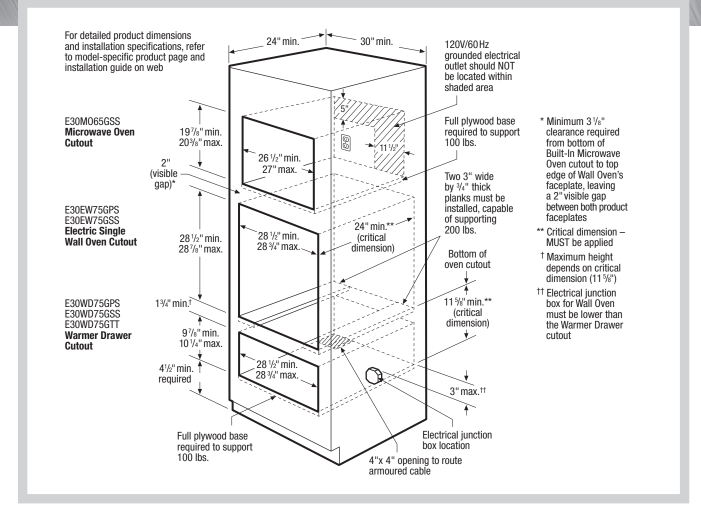
- Product Weights (E30EW75GPS) 178 Lbs. / (E30EW75GSS) 175 Lbs.
- Single phase 3- or 4-wire cable, 120/240 or 120/208 Volt, 60 Hertz AC only electrical supply with ground required on separate circuit fused on both sides of line.
- Connected Load (kW Rating) @ 240/208 Volts = 4.0/3.0 kW
- Amps @ 240/208 Volts = 16.6/14.4 Amps
- To support Wall Oven, two 3"-wide x 3/4" thick planks must be installed as a base, capable of supporting 200 Lbs. Do NOT use full base, since planks are necessary to allow for proper air displacement.

30" Warmer Drawers Specifications

- Product Weights (E30WD75GPS/E30WD75GSS) 49 Lbs. / (E30WD75GTT) 41 Lbs.
- Voltage Rating –120V/450W/60Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 0.45 kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @120V = 3.75 Amps
- Full base of solid plywood or similar material required, capable of supporting 100 Lbs.

Note: For planning purposes only. Refer to Product Installation Guide on the web at electroluxicon.com for detailed instructions.





Microwave Oven/Electric Single Wall Oven/Warmer Drawer Combination Installation Specifications

- Always consult local and/or national electric codes.
 (Refer to product-specific electrical specifications on this page.)
- Minimum 24" deep cutout dimension is critical for proper combination installation, to ensure that each built-in product's faceplate will fit flush against cabinet front.
- Bases must be level and cabinet front must be square.
- Minimum 4-1/2" required distance from bottom of Warmer Drawer cutout to floor.
- Respect critical dimensions as noted for proper installation of built-In products.
- Minimum 23-1/4" clearance needed for Wall Oven door depth when open.

30" Built-In Convection Microwave Specifications

- Product Weight 60 Lbs.
- Voltage Rating -120V/60Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 1.55 kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120 Volts = 13 Amps
- Consult local building code in the event that cutout opening may be required to be enclosed with sides, ceiling and rear partition.
- Full base of solid plywood or similar material required, capable of supporting 100 Lbs.
- Minimum 3-1/8" clearance required from bottom of Built-In Microwave cutout to top edge of Wall Oven's faceplate, leaving a 2" visible gap between both product faceplates.

30" Electric Single Wall Ovens Specifications

- Product Weights (E30EW75GPS) 178 Lbs. / (E30EW75GSS) 175 Lbs.
- Single phase 3- or 4-wire cable, 120/240 or 120/208 Volt, 60 Hertz AC only electrical supply with ground required on separate circuit fused on both sides of line.
- Connected Load (kW Rating) @ 240/208 Volts = 4.0/3.0 kW
- Amps @ 240/208 Volts = 16.6/14.4 Amps
- To support Wall Oven, two 3"-wide x 3/4" thick planks must be installed as a base, capable of supporting 200 Lbs. Do NOT use full base, since planks are necessary to allow for proper air displacement.

30" Warmer Drawers Specifications

- Product Weights (E30WD75GPS/E30WD75GSS) 49 Lbs. / (E30WD75GTT) 41 Lbs.
- Voltage Rating -120V/450W/60Hz/15 Amps
- Connected Load (kW Rating) @ 120 Volts = 0.45kW (For use on adequately wired 120V, dedicated circuit having 2-wire service with a separate ground wire. Appliance must be grounded for safe operation.)
- Amps @ 120V = 3.75 Amps
- Full base of solid plywood or similar material required, capable of supporting 100 Lbs.

Note: For planning purposes only. Refer to Product Installation Guide on the web at electroluxicon.com for detailed instructions.